Having described in detail the preferred embodiment of the present invention, including its preferred modes of operation and redirection, it is to be understood that this operation could be carried out with different elements and steps. This preferred embodiment is present only be way of example and is not meant to limit the scope of the present invention which is defined by the following claims.

What is claimed:

1. A method of message redirection between a primary, computer-based message storage area and a secondary, computer-based storage area, the method comprising the steps of:

a user selecting a secondary information storage area as the destination of the redirection activity;

a user selecting the types of information that will be redirected from the primary storage area;

a user selecting a time for beginning a redirection of messages from the primary storage area;

the redirection of said information elements by enclosing the information to be redirected into a message envelope with the secondary address information used for routing all identified information,

the transmitting information in whatever method is available for getting information off the primary storage area;

the reception and removal of the additional message envelope for the storage of information at the secondary storage area;

2. A method of claim 1, wherein the secondary information storage area is the current location of the user for eventual reception and viewing of redirected information.

RESEARCH IN MOTION LTD., 199

- 3. A method of claim 1, wherein the user can select the time for beginning redirection from the secondary storage location.
- 4. A method of claim 1, wherein the message envelope is another e-mail message with a new set of address, where the original addressing information is encoded only for the secondary storage area to decode.
- 5. A method of claim 1, wherein the transmitting stage is accomplished by sending the information out an e-mail bath to the secondary storage area; in the case where both computer systems are linked via a common e-mail network.
- 6. A method of claim 1, wherein the secondary storage area is a wireless two-way paging device on the user's person.

Etc, etc, etc...